

Application No.	Applicant(s)							
09/417,068	YOSHIDA, TAKEHIRO							
Examiner	Art Unit							

								Mark E. Wallerson 2						2626					
	i i i i agadi sa		100 Mg. 700			15	SSU	E C	LAS	SIF	ICA <sup>*</sup>	TIOI	١	indika ja a Mid G Pilkinga W Chine (Chine	1335 1336-73				
	urel in plantar Springer, colores	ORIGIN	AL	er New Joseph Fringelig	erio 1001 Lives		alsaksening Basylanda	gg grinnfund "utar La kalanda ka		(4) (4) (5) (4) (4) (5) (5)		CROSS	REFER	ENCE(	S)			STATE	
CLASS SUBCLASS CLASS								SUBCLASS (ONE SUBCLASS PER BLOCK)											
358 1.15 358					4	400		402		3									
INTERNATIONAL CLASSIFICATION												27. XX 1984 NAC					G.		
3 T o	T <sub>6</sub> [	F					The state of the						un nac		Section Se		9.000	. Bailean	lituar.
		F 15/00				eneritores (p. parcola). Geografia					Lateria Section			a was ing sa Swari ing sa	1985 (Sec. 3)	r X		des de la companya della companya della companya de la companya della companya de	
			<u> </u>				100.00			2.235	geograme M								
								2 (17 (2 (2 )) 2 (2 ( ) ( ) ( )		2760227-59 212000755						201	A Parent	Courses a	
		2000 2000 2000	1	10 (12)					and the	marrier sold	(2000) (2001)		200		north again	respective	or rung	200 1764 822 200 10 80	
	(Ass	a AA∂F	NA xamine	r) (F	)ate)		em famili Ta Sen off Ha	er Sant Cal				enistera enistria grandura			Tota	l Clain	ns Allo	wed:	12
$f^{-}$	rras (	Tar	AGIIIIII6	·/ \L	V I			7	Mar	k Wa	llersc		O.G.				O.G. Print Fig		
( Je Mai								(Primary Examiner) (Date),								Print Claim(s)			
74	egaLHí	strume	nts Exa	miner)	/Date	•)		(۲۸)	нагу Ех	arniner)	4	(Date	60			1	Allegaria		1
	Claims	renui	mbere	d in th	e sam	e orde	er as r	resen	ted b	y appl			,		П	.D.		□R	.1.4
		and the		I			r ·				.,								
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
正	ō	And the second	i E	ő		i <u>E</u>	ō		<u> </u>	ō		ш	Ö		ш.	o iż	0.4110.000	ш.	6
	-1	Latinati (iii		31			61			91			121			151			18
	2			32			62			92			122			152			18
	-3.			33			63			93			123			153			18
	-4-	rigen e dentancia.		34_			64			94			124			154			18
	-5-			35		ļ	65			95	2-291 1914 Jul		125	Paris I I I I I I I I I I I I I I I I I I I		155	1	<u> </u>	18
	<del>6</del> 7			36 37			66 67			96 97		<u> </u>	126 127			156 157		<b></b> -	18
	-8-			38			68		<u> </u>	98			128			158			18
	29-	-		39			69	IIIP III PRIMINI	<u> </u>	99		<b></b>	129			159			18
	10			40			70			100			130			160			19
	11			41			71			101			131			161			19
	12			42			72			102			132			162			19
	13.			43			73			103			133			163		ļ	19
	14			44			74			104			134			164		<b></b>	19
1	15 16			45 46			75 76			105			135			165		<b></b>	19
3	17	_		47			77			106 107		-	136 137	de, di pi di uti		166 167		<del>                                     </del>	19 19
<del></del>	18		<b></b>	48			78		<b>-</b>	107		$\vdash$	138			168		$\vdash$	10

	<b>\$</b>		35		65		95		125		155	185
	0		36		66		96		126		156	186
	7		37		67		97		127		157	187
	-8-		38		68		98		128		158	188
	今		39		69		99		129		159	189
	19	1-14-1-14-111	40		70		100		130		160	190
	4		41		71		101		131		161	191
	Û		42		72		102		132		162	192
	13		43		73		103		133		163	193
	14		44		74		104		134		164	194
1	15		45		75		105		135		165	195
2	16	ennunsus Last.	46		76		106		136		166	196
3	17		47		77		107		137		167	197
4	18		48		78		108		138		168	198
5	19		49	lian mai	79		109		139		169	199
6	20		50		80		110		140		170	200
7	21		51		81		111		141		171	201
8	22	dependent	52		82		112		142		172	202
9	23		53		83		113		143		173	203
10	24		54		84		114		144		174	204
11	25		55		85		115		145		175	205
12	26		56		86		116		146		176	206
	27		57		87		117		147		177	207
	28	granulii iii	58		88		118		148		178	208
	29		59		89		119		149		179	209
	30		60		90		120		150		180	210
U.S. Patent and Trademark Office Part of Paper No. 20040901												